Type	L#	Hits	Search Text	DBs	Time Stamp
		<u> </u>		USPAT; US-PGPUB	2004/03/17 12:53
		61405	-	USPAT; US-PGPUB	2004/03/17 12:54
		726		USPAT; US-PGPUB	2004/03/17 12:54
		123542		USPAT; US-PGPUB	2004/03/17 12:54
<u></u>		1175477	divid\$4 or division\$4 or dividend or divisor	USPAT; US-PGPUB	2004/03/17 12:54
ļ	L6	96899	normali\$8		2004/03/17 12:54
BRS	L7	41251	(left or right) near3 shift\$4		2004/03/17 12:54
BRS	L8	1835716	arithmetic\$4 or math or mathematic\$6 or function	USPAT; US-PGPUE	3 2004/03/17 12:54
BRS	L9	2925425	computation or compute or computed or computing or operat\$7 or calculat\$7	USPAT; US-PGPUI	2004/03/17 12:55
BRS	L10	11247	regist\$4 near2 file	USPAT; US-PGPU	B 2004/03/17 12:55
BRS	L11	3233217	time or cycle or clock or period or duration or length	USPAT; US-PGPU	B 2004/03/17 12:55
BRS	L12	2841128	select\$4 or designat\$4 or determin\$6		B 2004/03/17 12:55
BRS	L13	67112	1 or 2	US-PGPL	
4 BRS	L14	153	3 and 4 and 5 and 6 and 7	US-PGPL	
5 BRS	L15	228962	8 near3 9	US-PGPL	•••••••••••••••••••••••••••••••••••••••
6 BRS	L16	167961	12 near3 8	US-PGPI	
7 BRS	L17	399185	12 near3 9	US-PGP	
8 BRS	L18	185747	8 near3 11	US-PGP	
19 BRS	L19	568007	9 near3 11	US-PGP USPAT;	2004/03/17 13:06
20 BRS	L20	126	13 and 14	US-PGP USPAT;	2004/03/17 13:06
21 BRS	L21	116	15 and 20	US-PGF USPAT	PUB 2004/03/17 13:00
22 BRS	L22	6416	(16 or 17) and 10	USPAT	, 2004/03/17 13:0
23 BRS	L23			USPAT	; 2004/03/17 13:0
24 BRS				USPAT	; 2004/03/17 13:0
25 BRS				USPAT	, 2004/03/17 13:0
26 BRS				USPAT	; 2004/03/17 13:0
	BRS BRS BRS BRS BRS BRS BRS BRS	BRS	BRS L1 7938 BRS L2 61405 BRS L3 726 BRS L4 123542 BRS L5 1175477 BRS L6 96899 BRS L7 41251 BRS L9 2925425 BRS L10 11247 BRS L11 3233217 BRS L12 2841128 BRS L13 67112 BRS L14 153 BRS L15 228962 BRS L16 167961 BRS L17 399185 BRS L18 185747 BRS L19 568007 BRS L19 568007 BRS L19 568007 BRS L20 126 BRS L21 116 BRS L22 6416 BRS L22 6416 BRS L23 1622 BRS L24 76 BRS L26 13184	Type L W MIS BRS L1 7938 coprocessor or co-processor or (co adj processor) BRS L2 61405 (digital adj signal adj process\$6) or dsp BRS L3 726 signed near3 ("2" or two) near3 complement\$4 BRS L4 123542 mulitpl\$7 or multipl\$4 BRS L5 1175477 divid\$4 or division\$4 or dividend or divisor BRS L6 96899 normali\$8 BRS L7 41251 (left or right) near3 shift\$4 BRS L8 1835716 arithmetic\$4 or math or mathematic\$6 or function BRS L10 11247 regist\$4 near2 file BRS L11 3233217 time or cycle or clock or period or duration or length BRS L12 2841128 select\$4 or designat\$4 or determin\$6 BRS L13 67112 1 or 2 BRS L15 228962 8 near3 9 BRS L16 167961 12 near3 8 BRS L18 185747 8 near3 11	Type L# Hits Search Text BRS L1 7938 cprocessor or co-processor or (co adj) USPAT; US-RGPUB BRS L2 61405 (digital adj signal adj process\$6) or dsp USPAT; US-RGPUB BRS L3 726 signed near3 ("2" or two) near3 complement\$4 USPAT; US-RGPUB BRS L4 123542 mulitpl\$7 or multiply\$4 USPAT; US-RGPUB BRS L5 1175477 divid\$4 or division\$4 or dividend or divisor USPAT; US-RGPUB BRS L6 96899 normali\$8 USPAT; US-RGPUB BRS L7 41251 (left or right) near3 shift\$4 USPAT; US-RGPUB BRS L8 1835716 arithmetic\$4 or math or mathematic\$6 or USPAT; US-RGPUB USPAT; US-RGPUB BRS L10 11247 regist\$4 near2 file USPAT; US-RGPUB BRS L11 3233217 time or cycle or clock or period or duration or length USPAT; US-RGPUB BRS L13 67112 1 or 2 USPAT; US-RGPUB BRS L14 153 3 and

. .